

# System Diagram

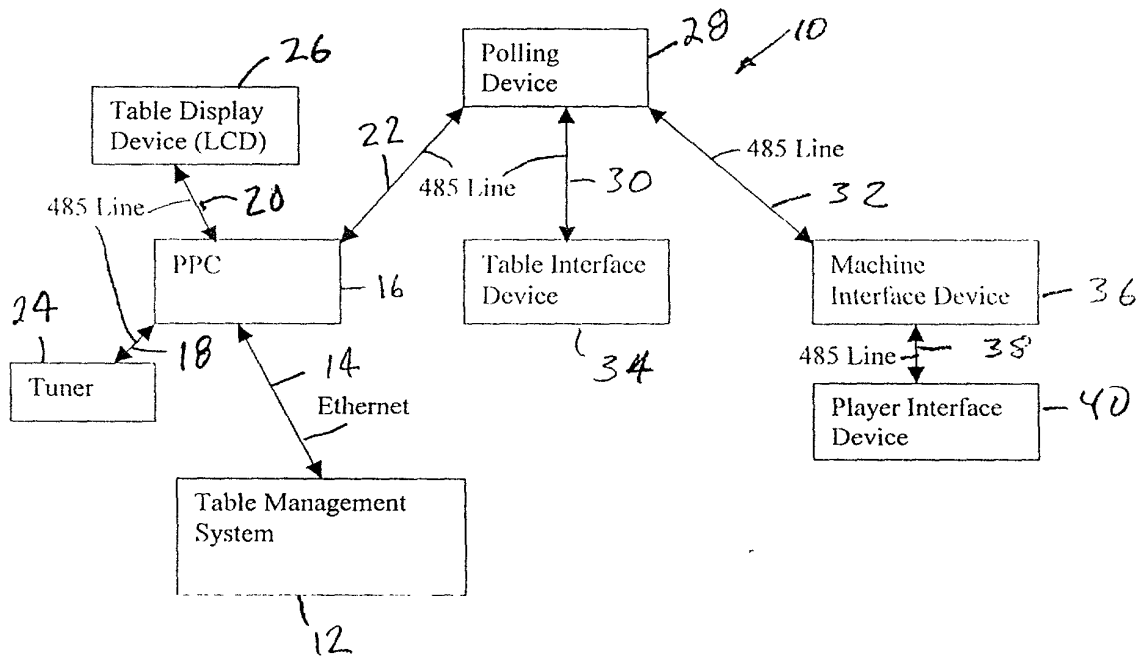


Fig 1

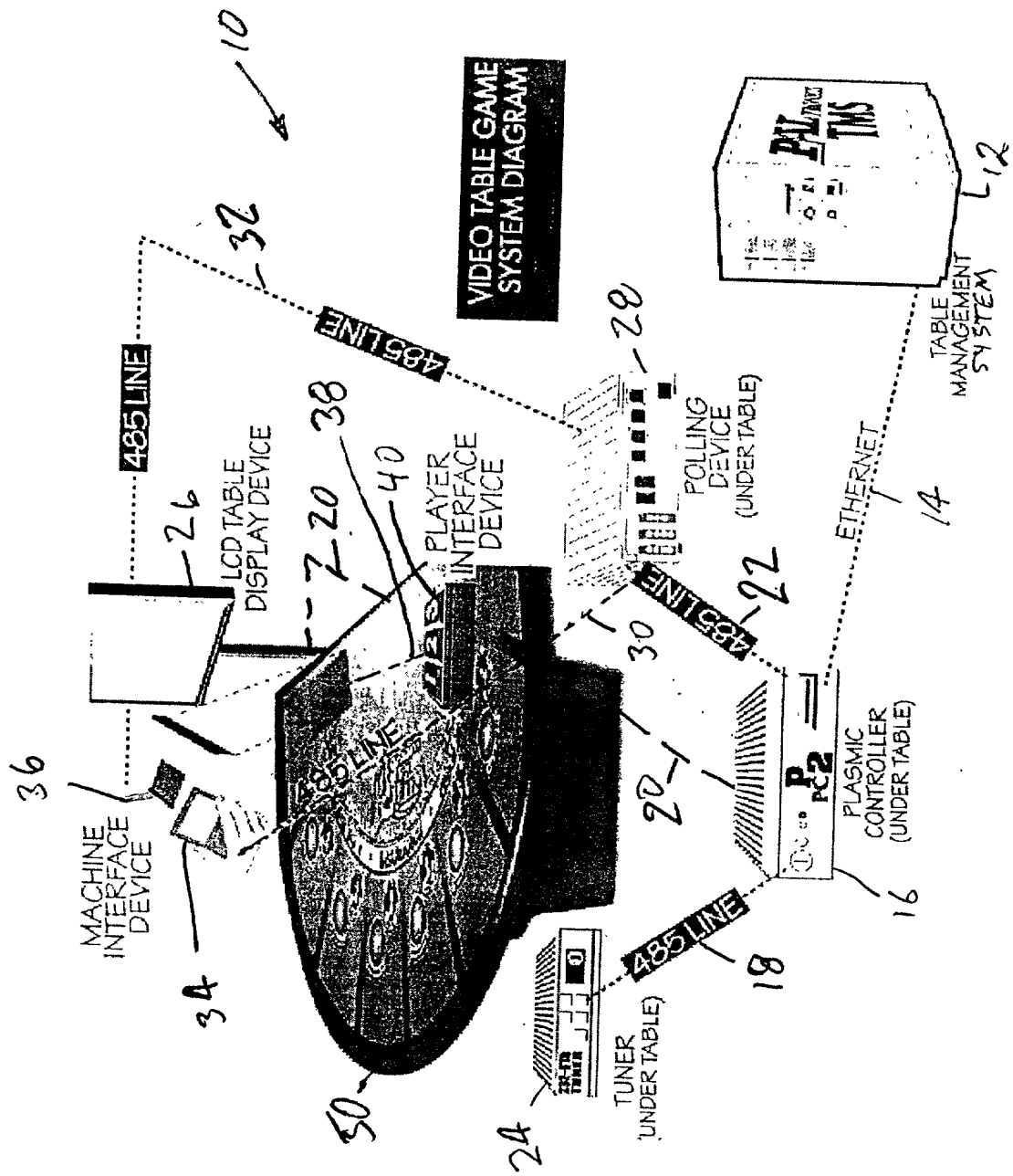


Fig. 2

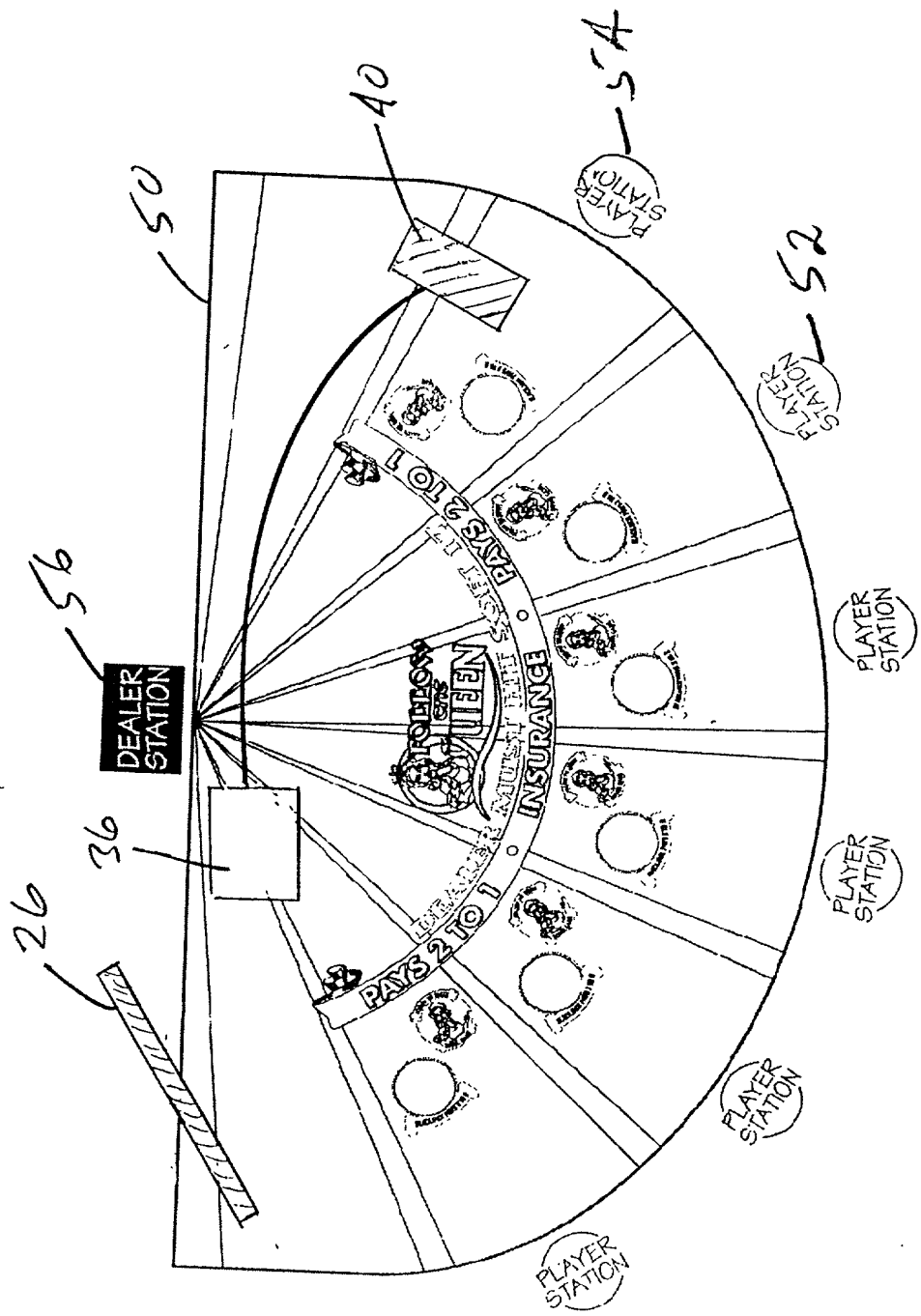
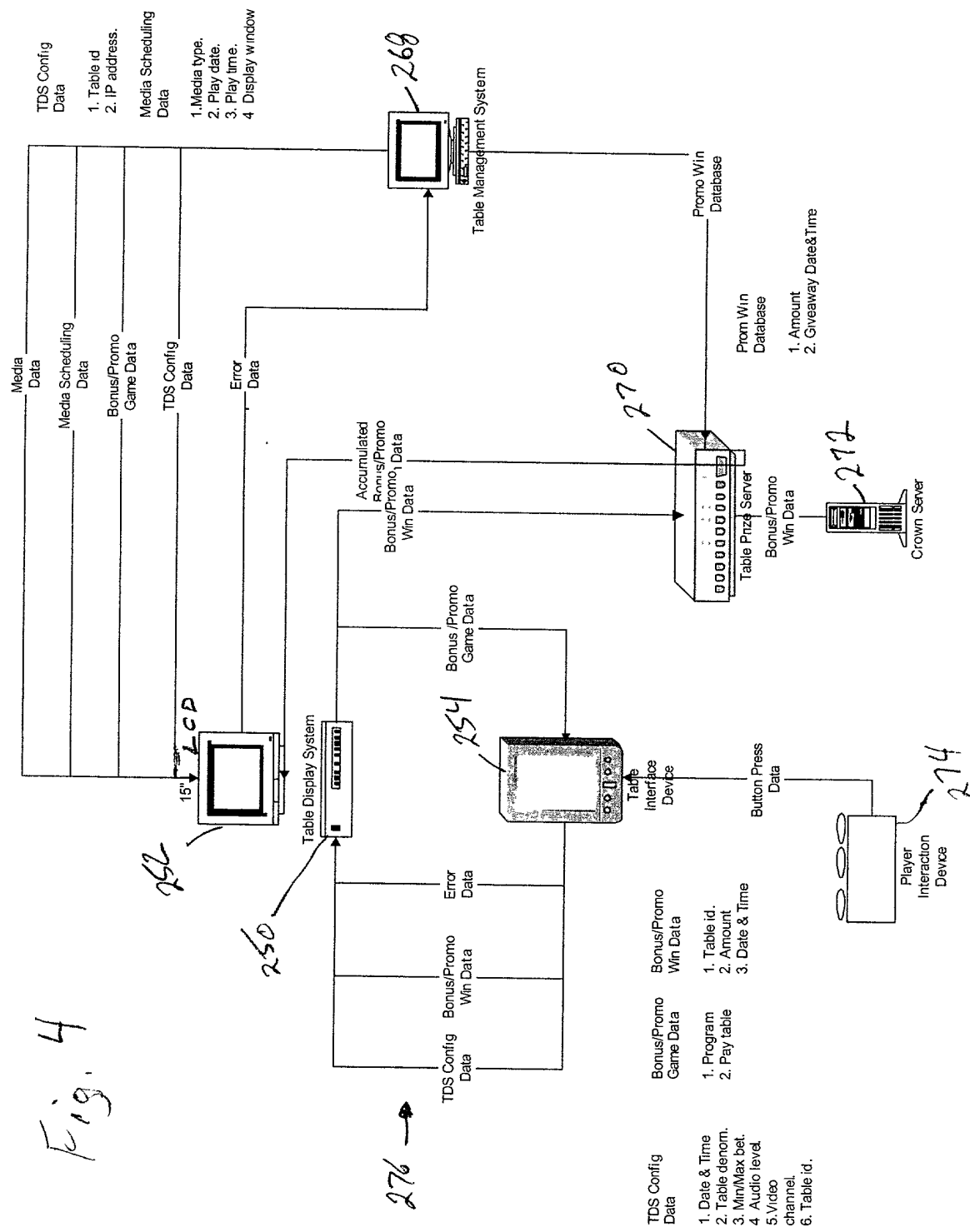
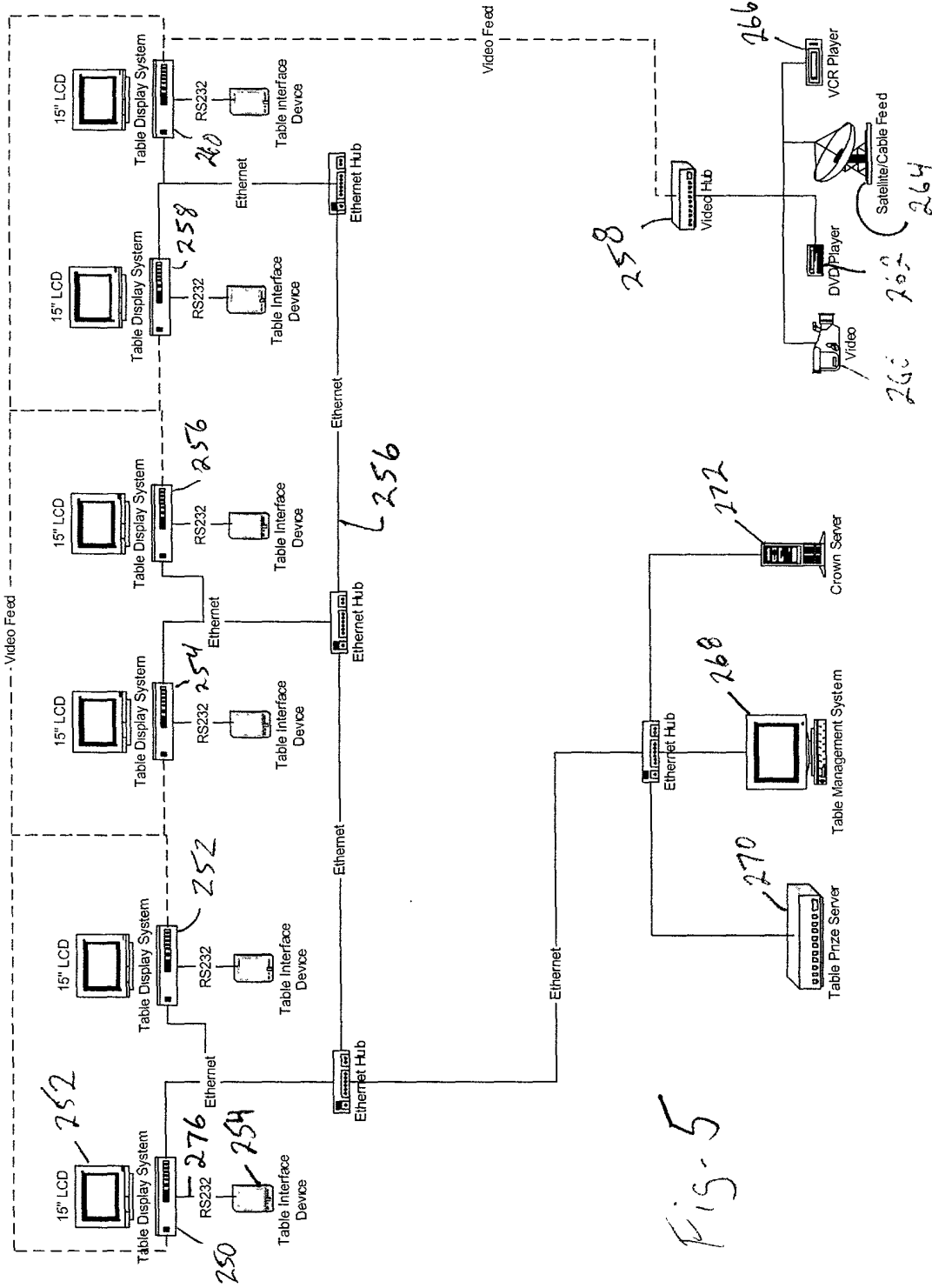


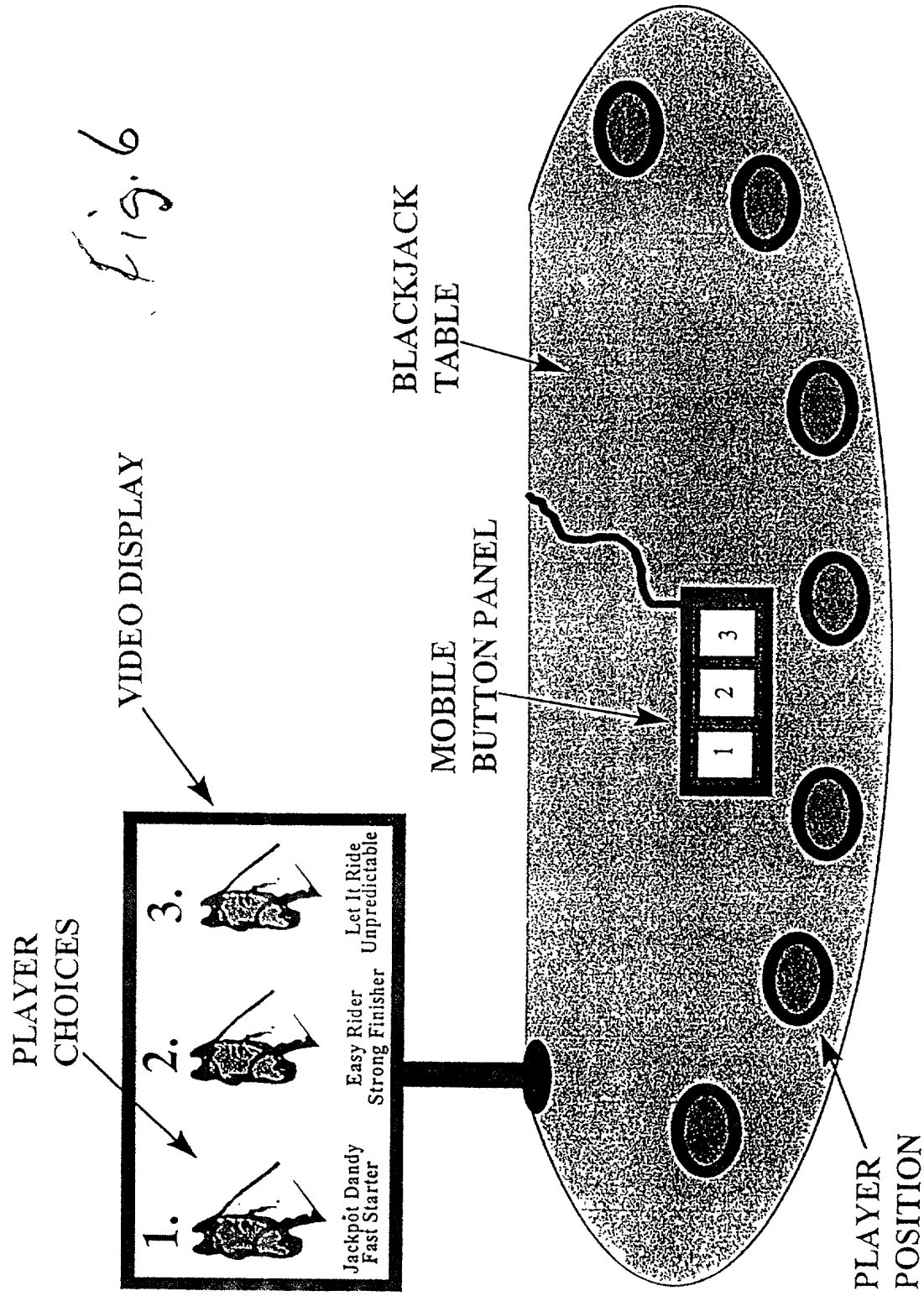
Fig. 3

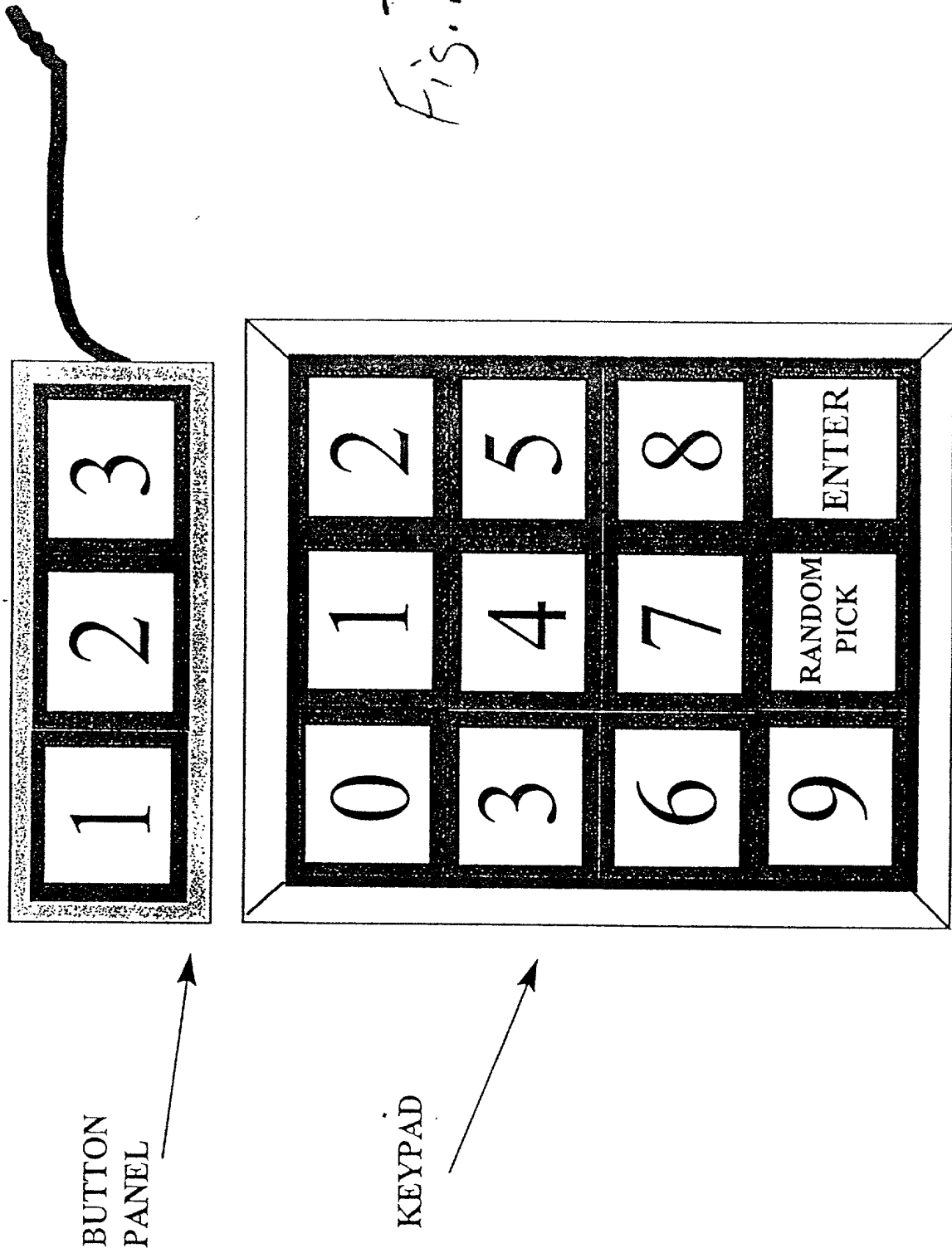
Fig. 4  
Data Flow Diagram

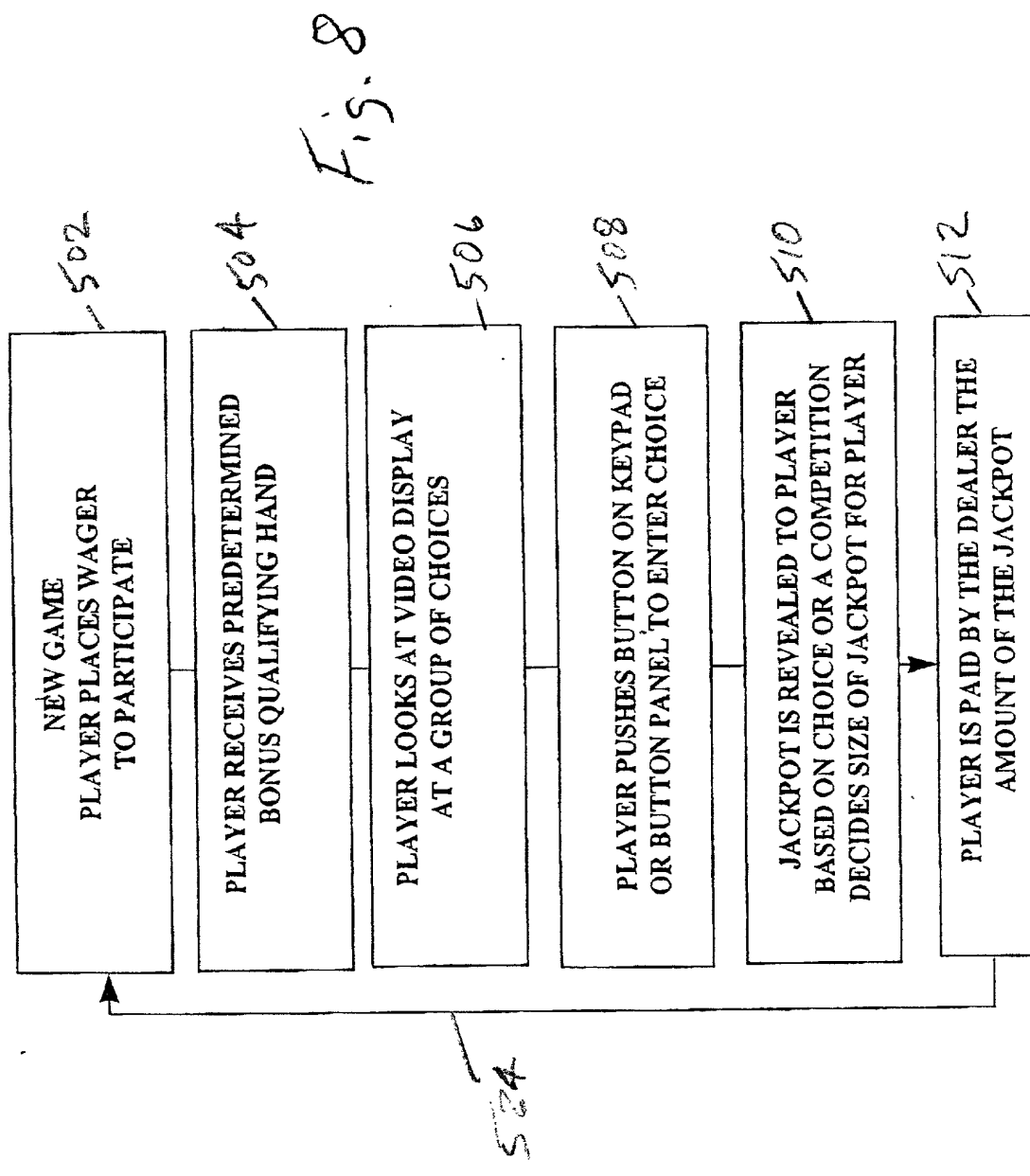


## Network Diagram









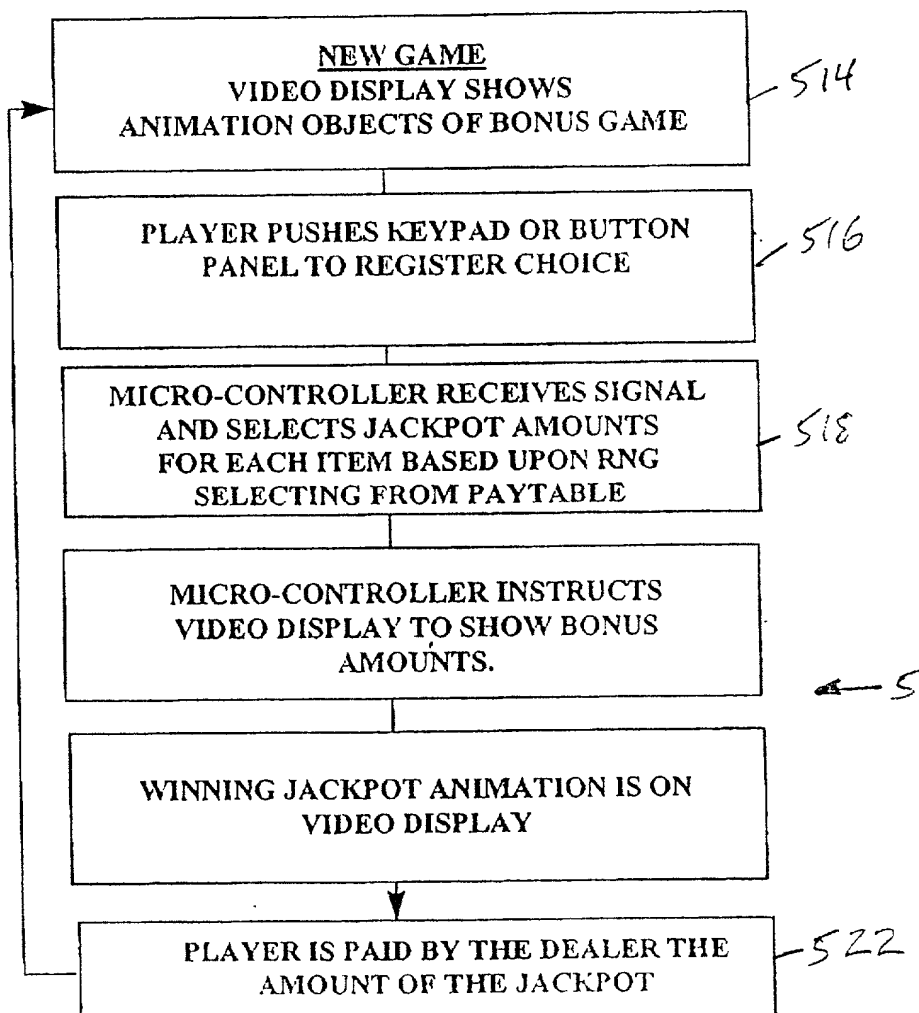
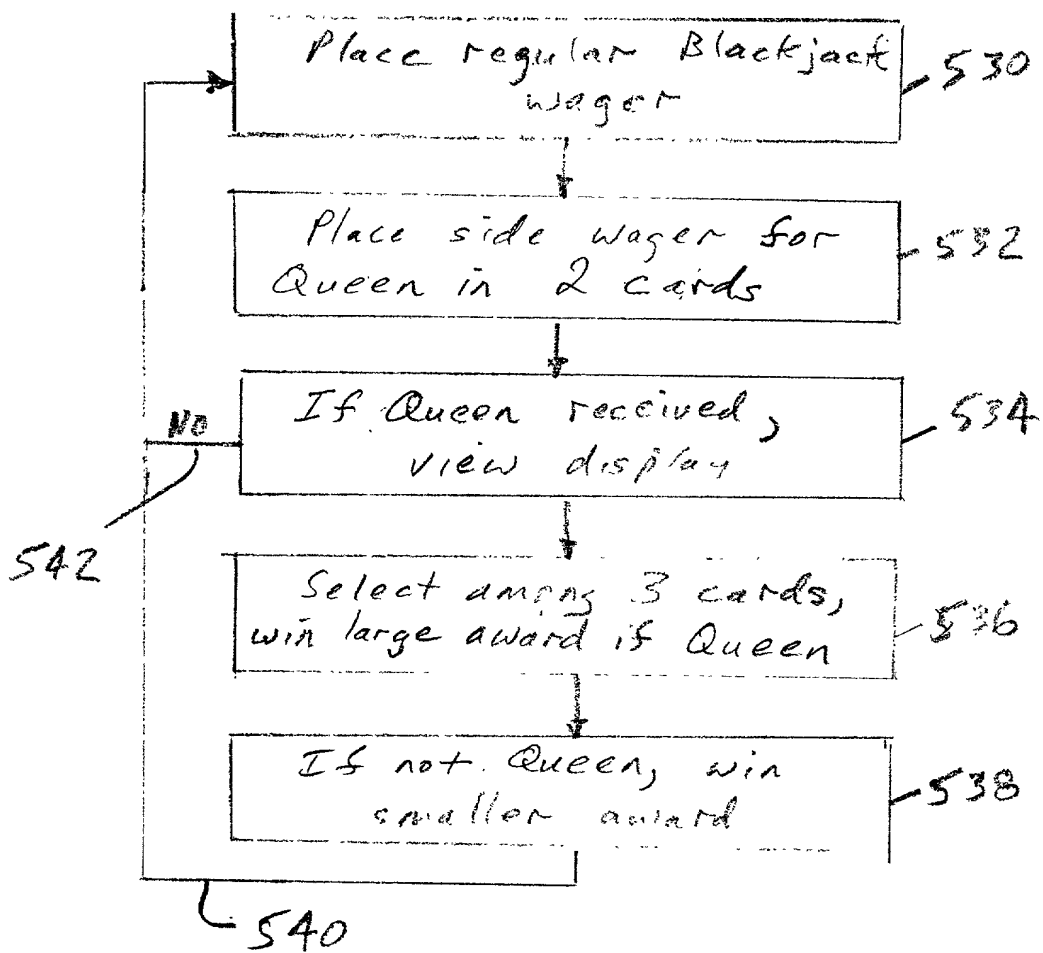
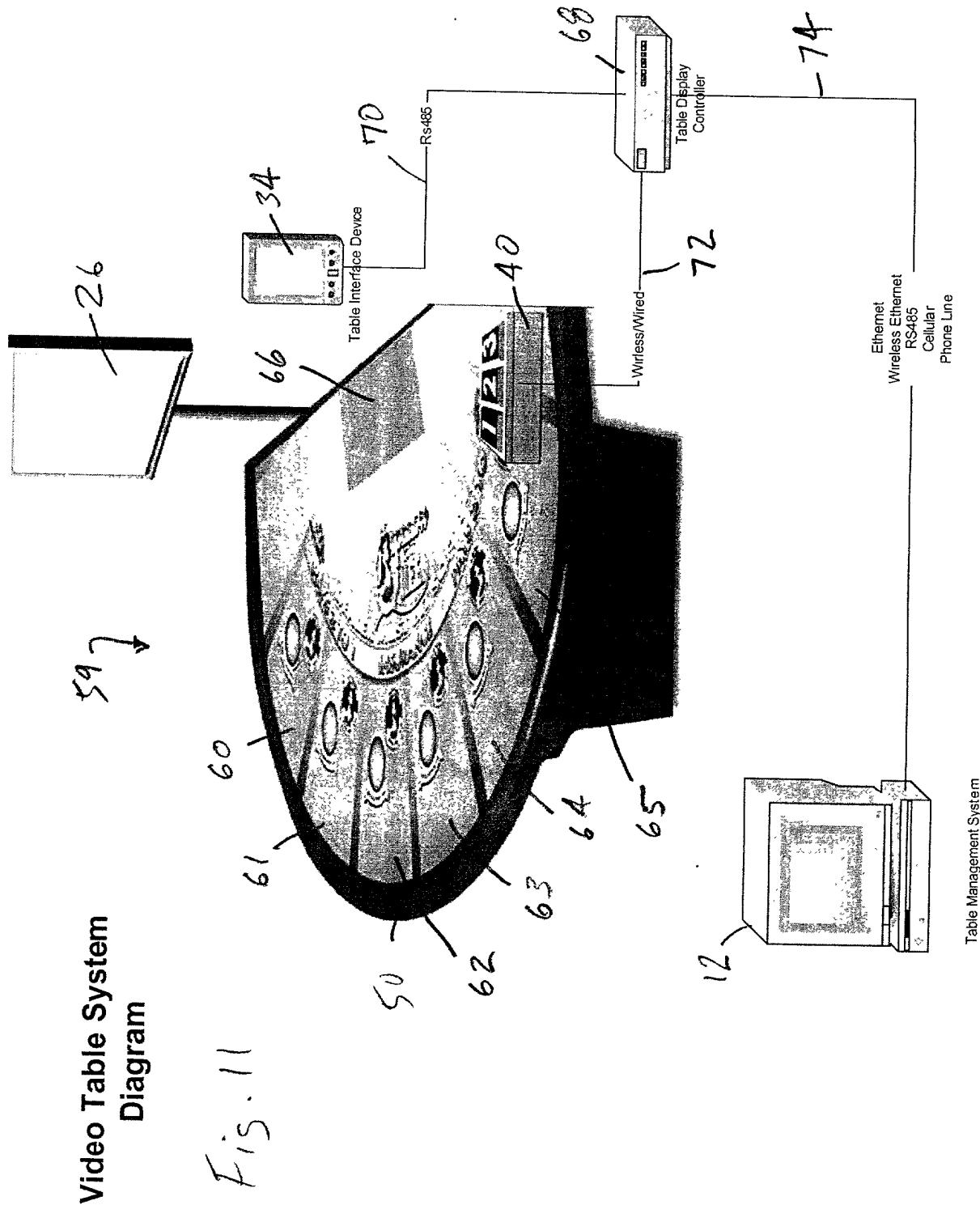


Fig. 10



**Video Table System  
Diagram**

597



**Table Display System  
Version 1**

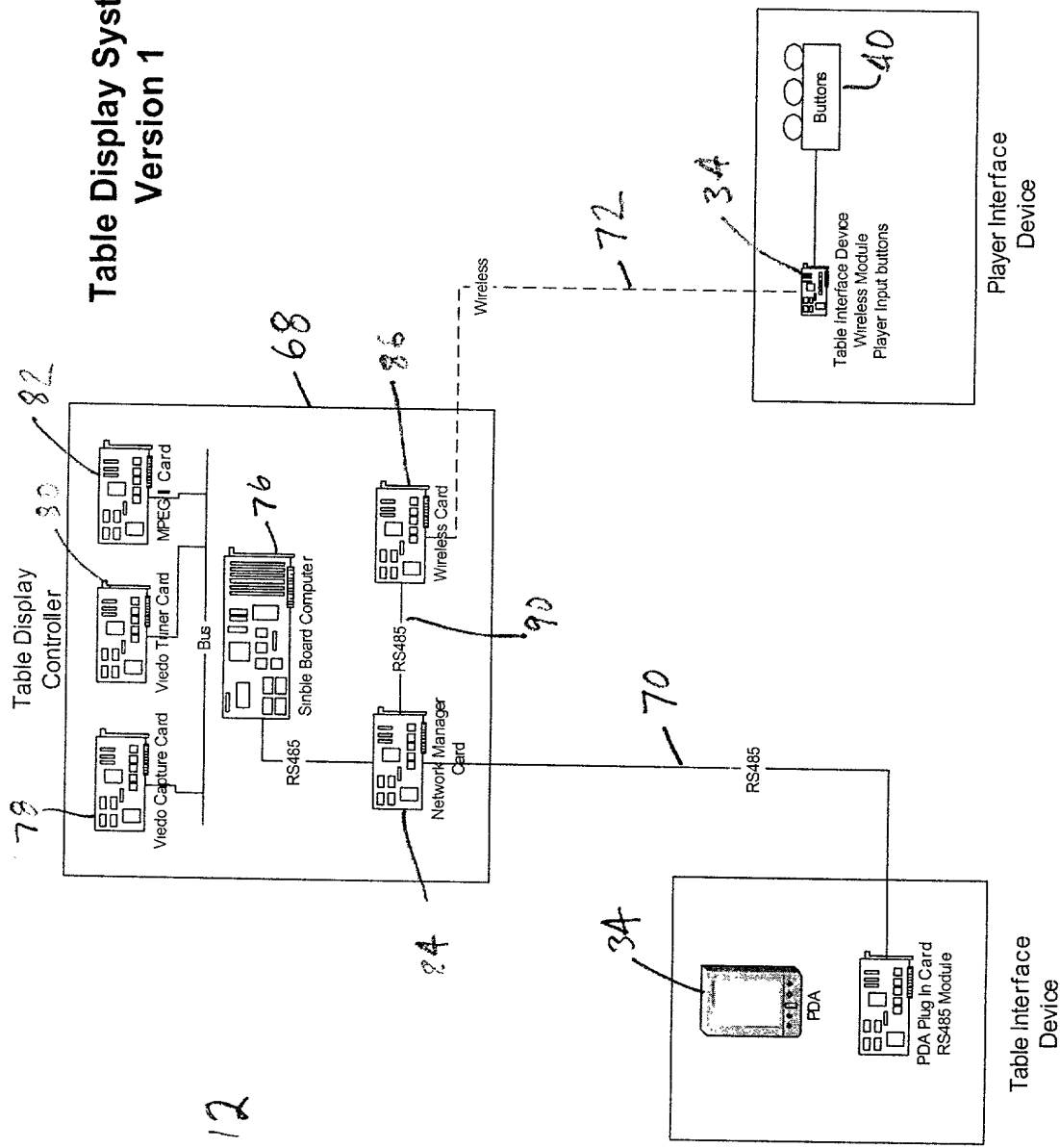


Fig. 12

## Table Display System Version 2

Table Display Controller

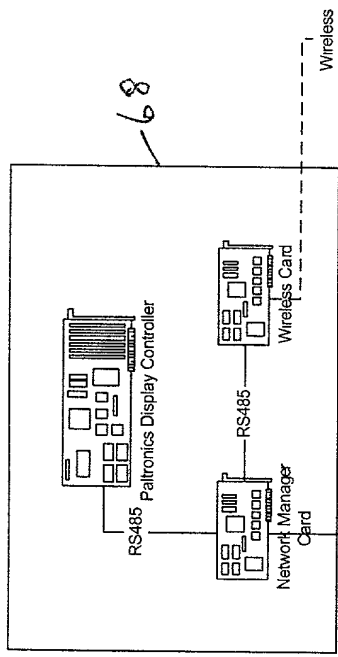
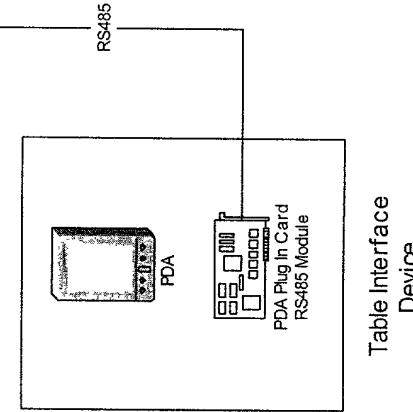


Fig. 13



Player Interface  
Device

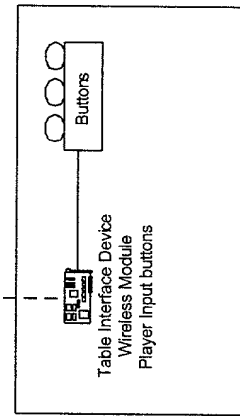


Table Interface  
Device

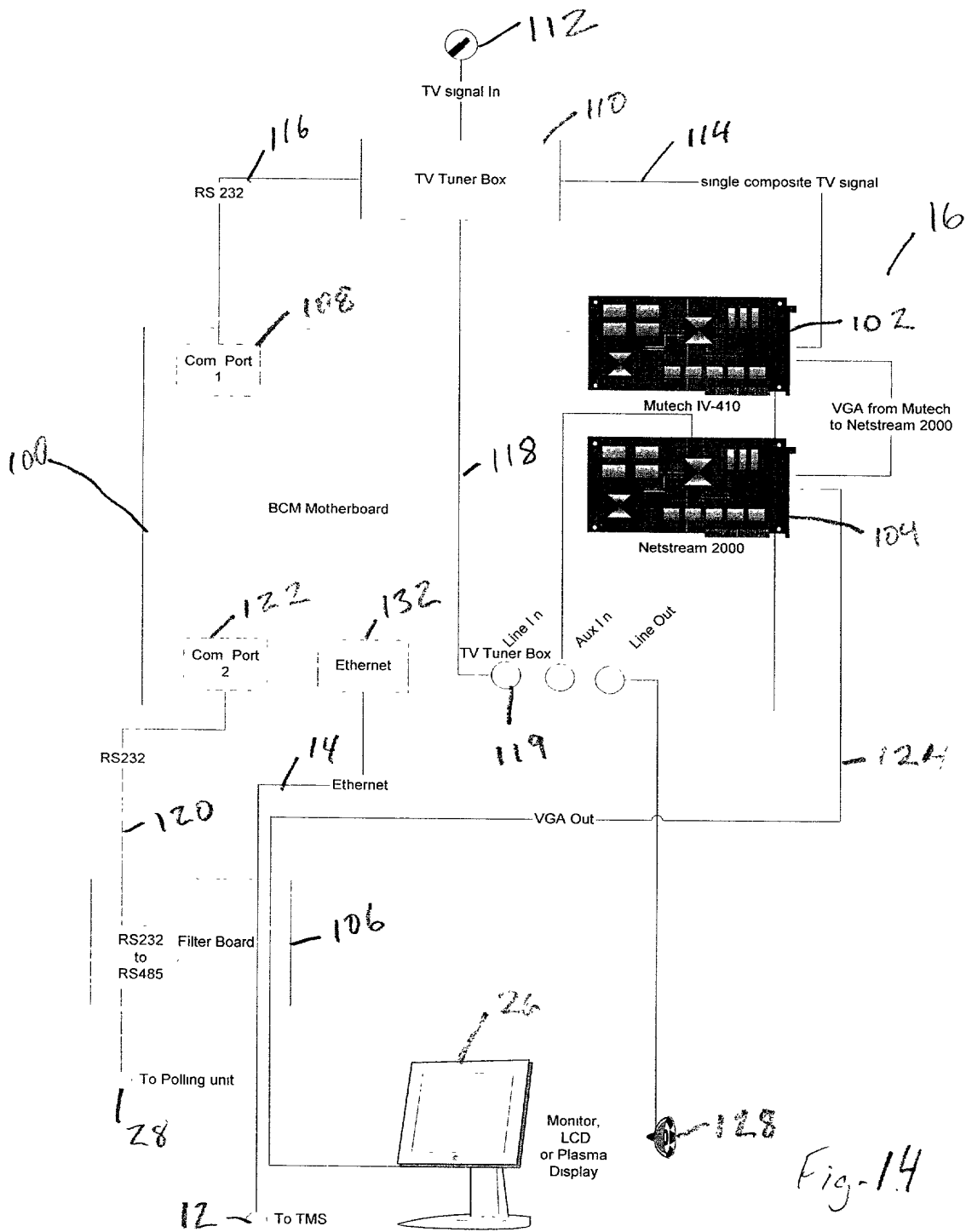


Fig.-14

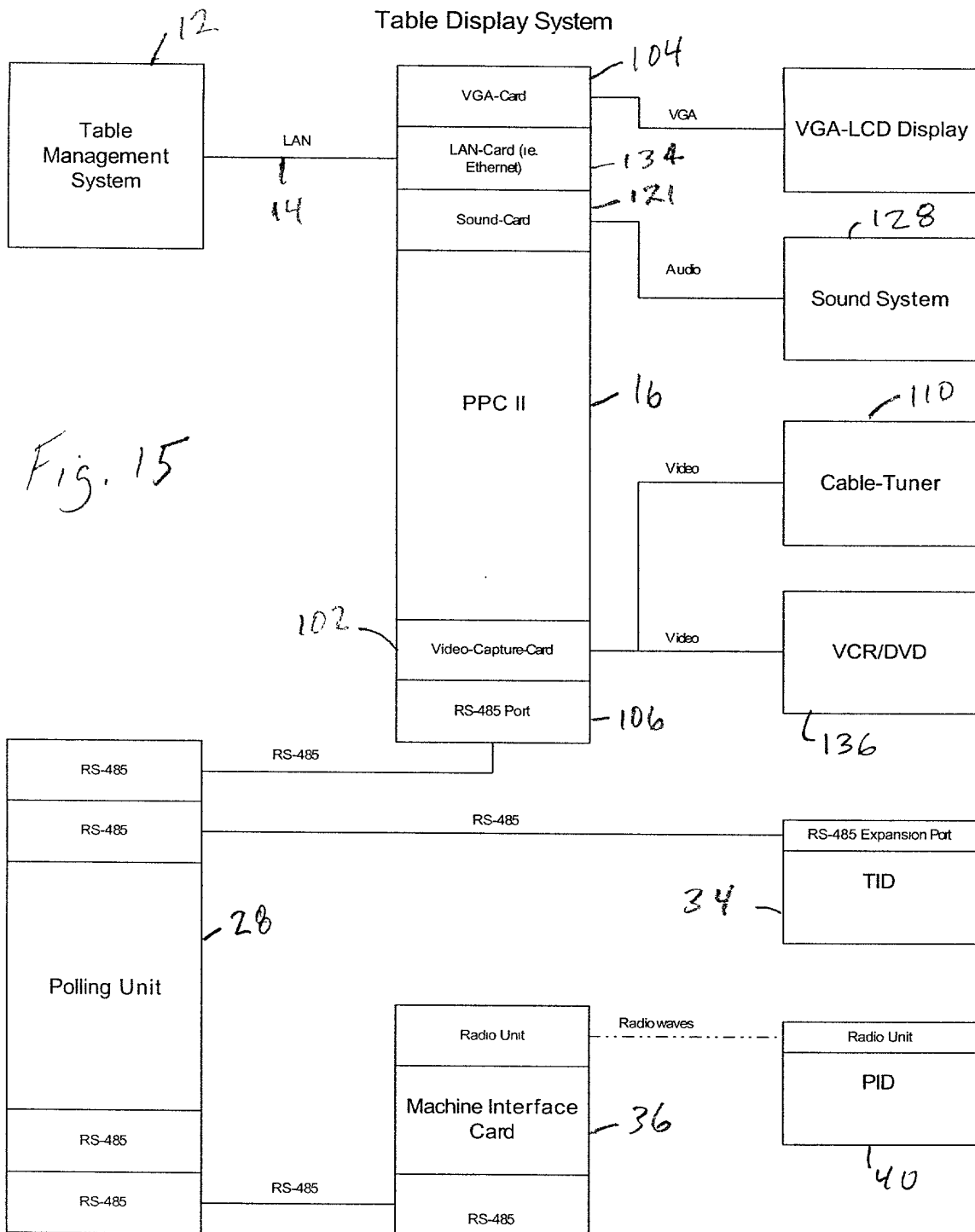
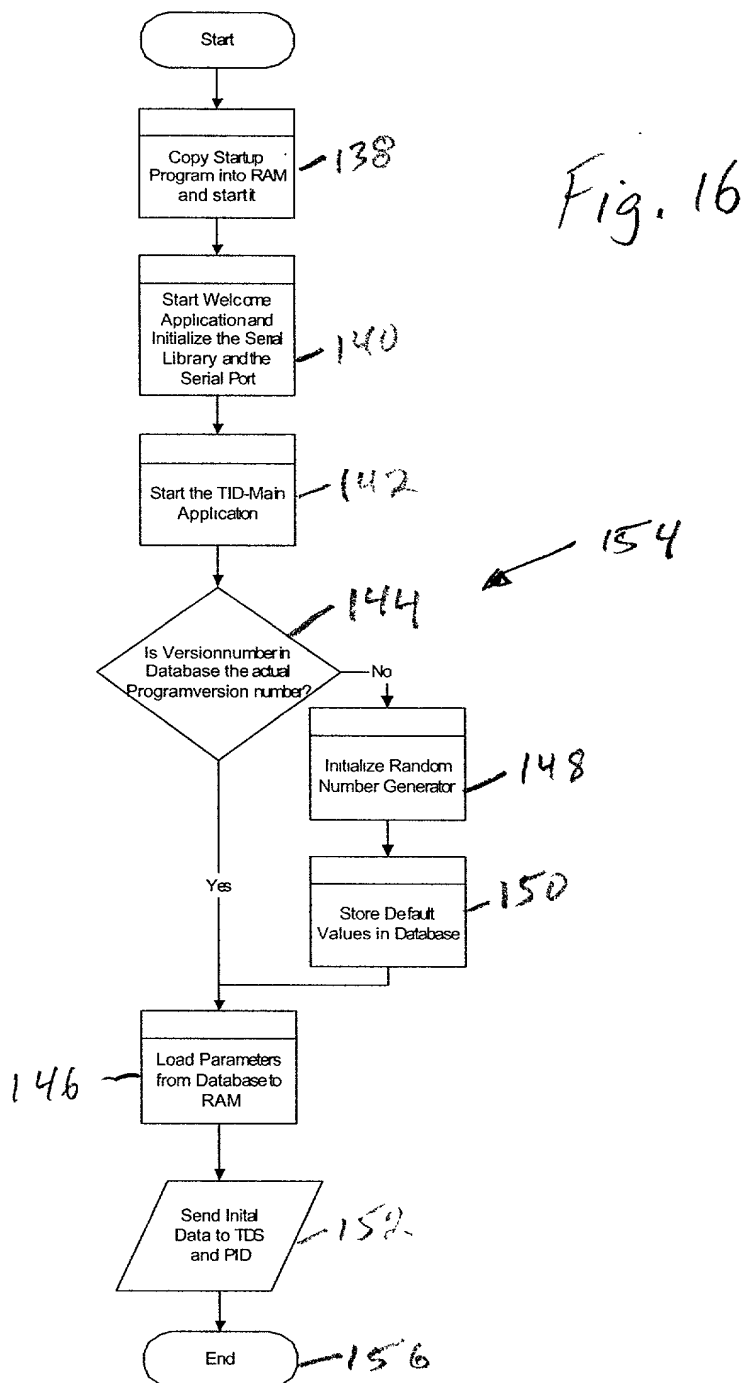
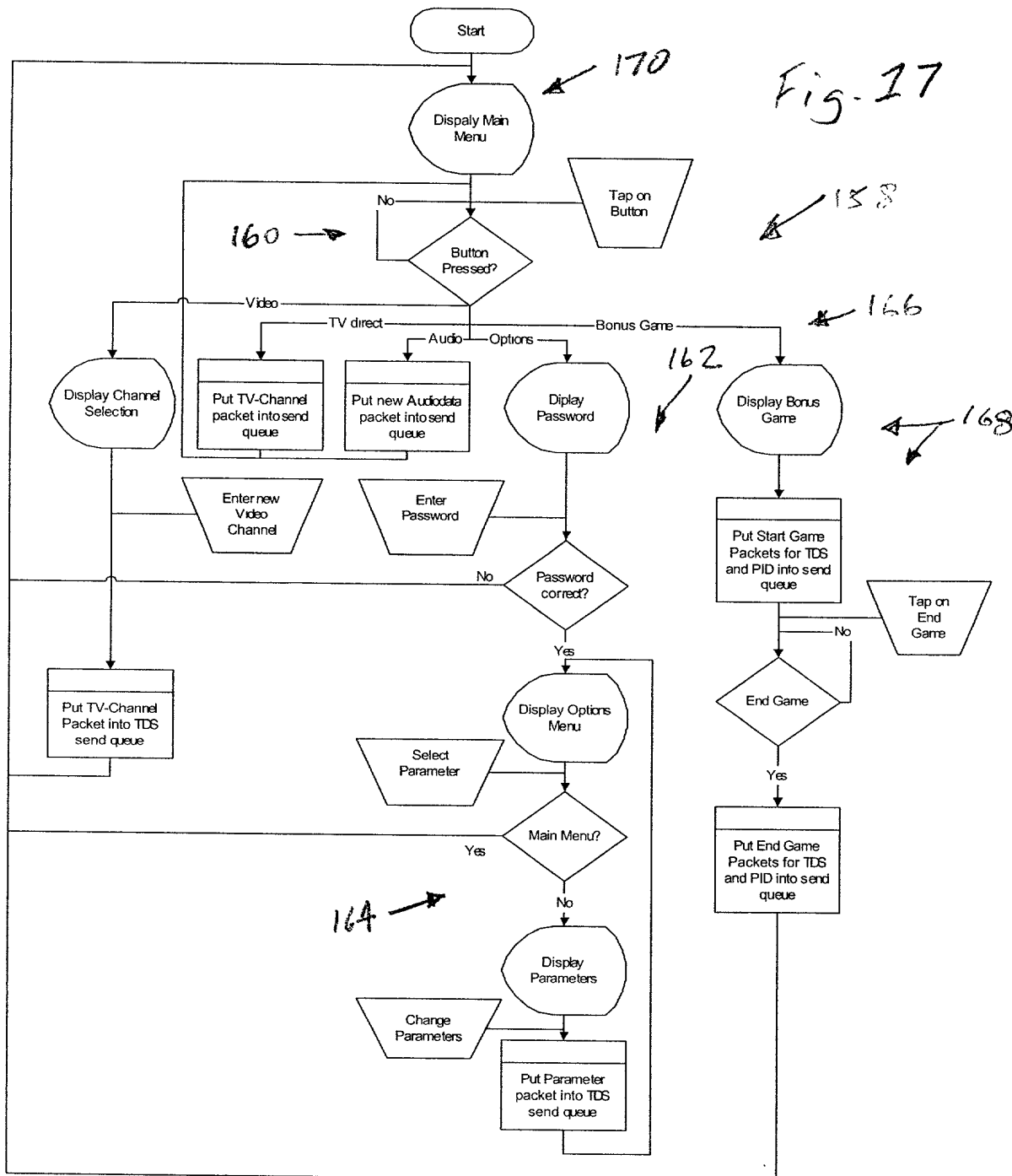


Fig. 15

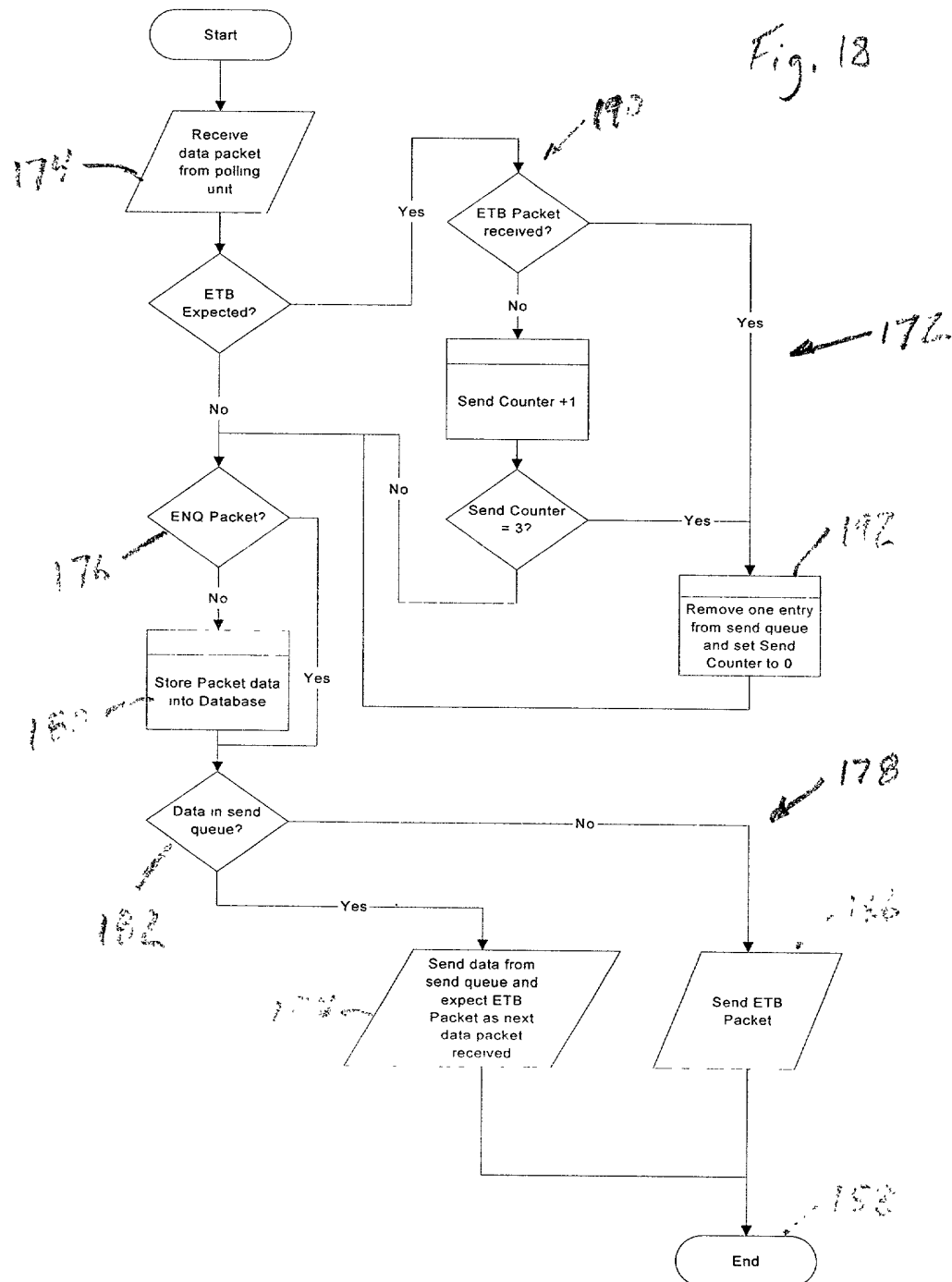
## Table Input Device General Initialization



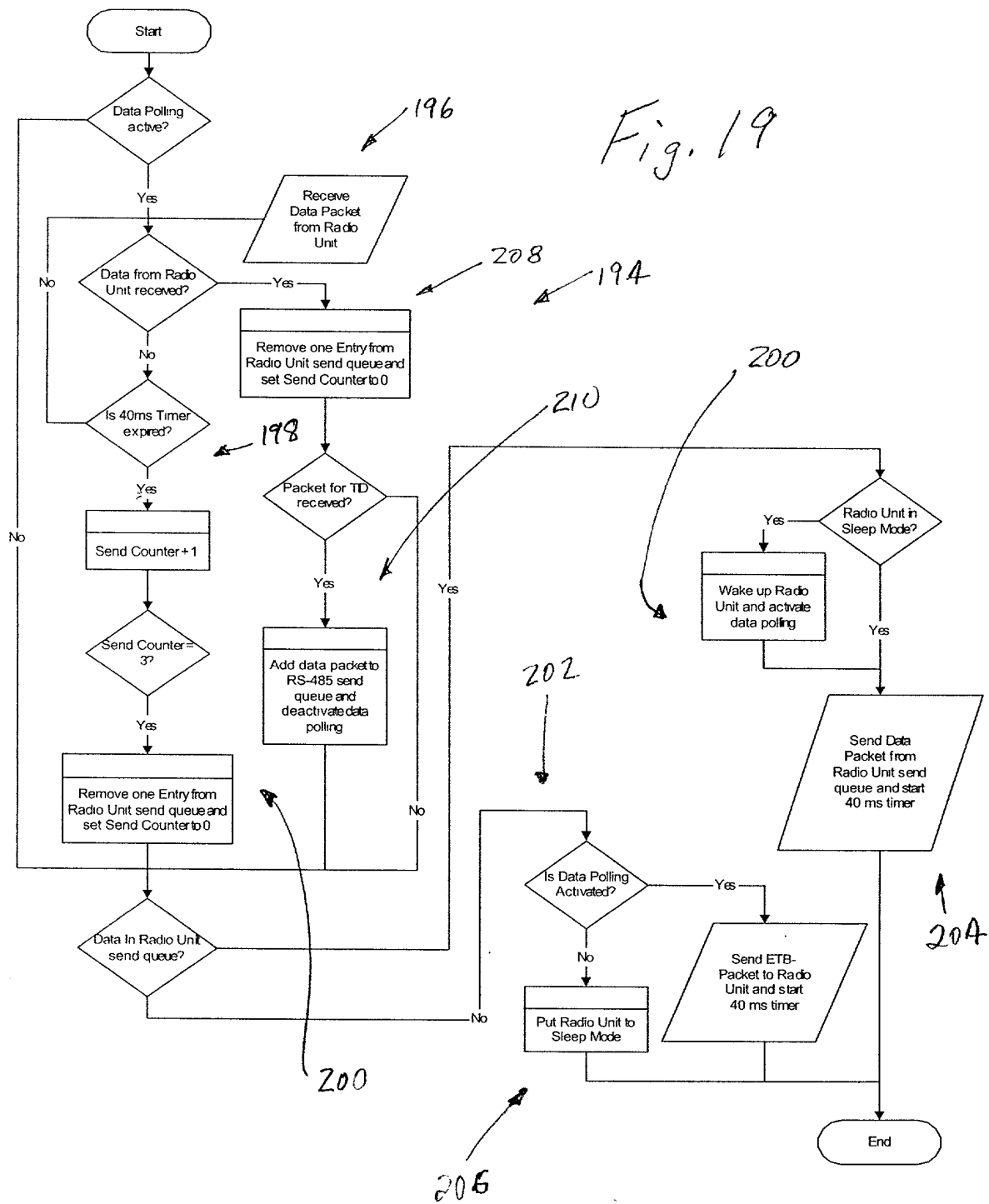
## Table Input Device User Interface



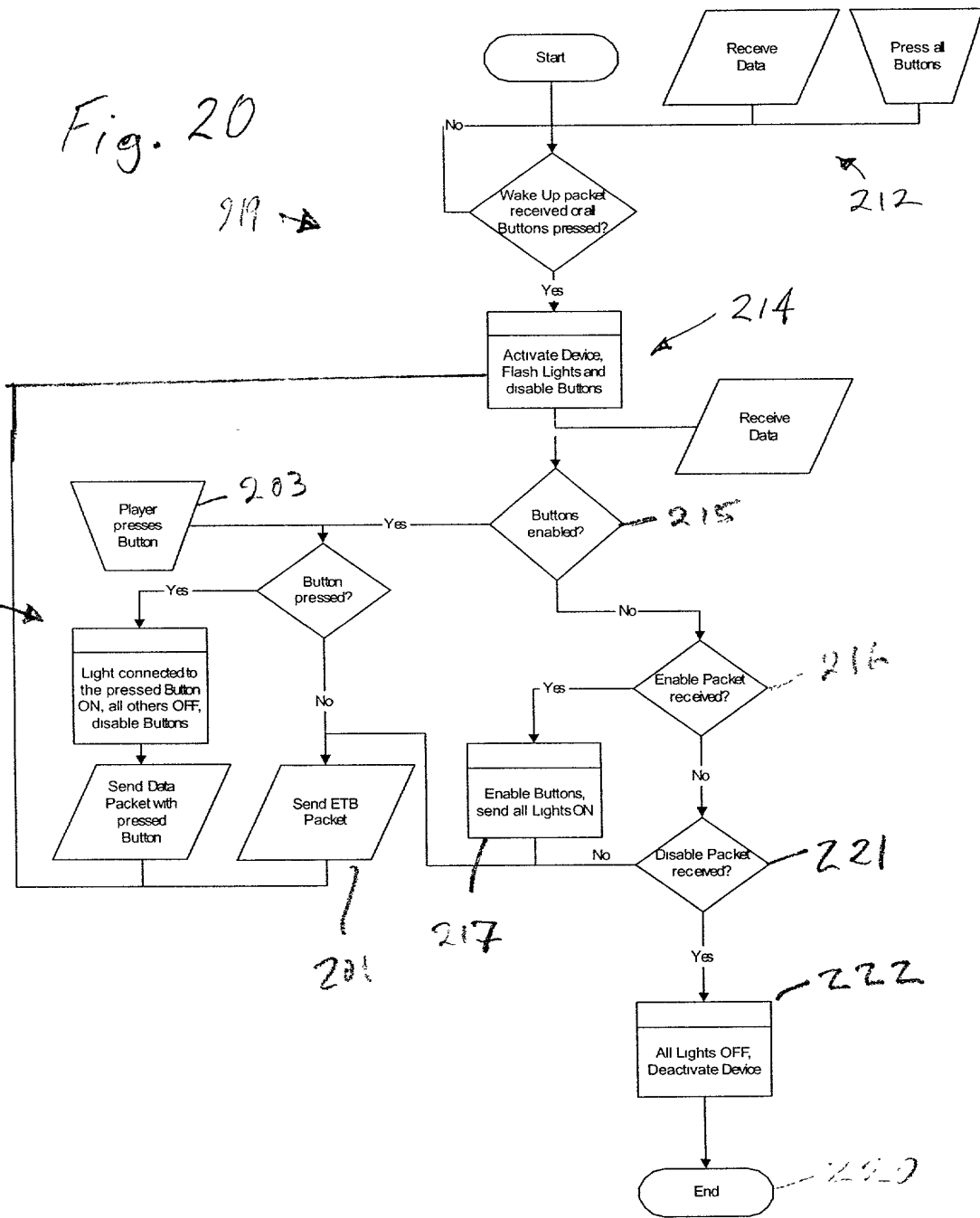
## Table Input Device Serial Communication



## Flow Chart Wireless Communications Module



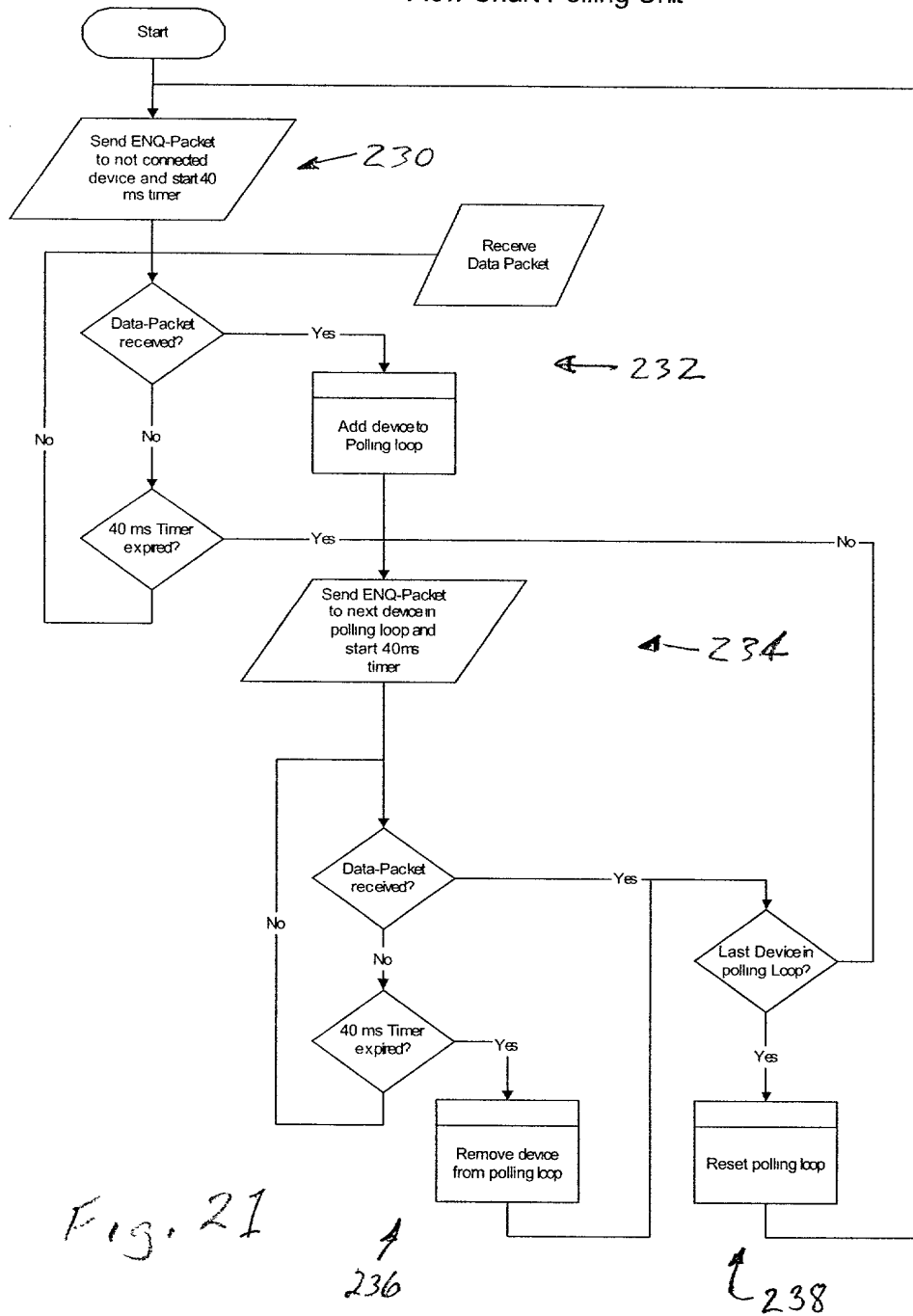
## Flow Chart Player Input Device



100 200 300 400

Fig. 20

## Flow Chart Polling Unit



40016263-124901

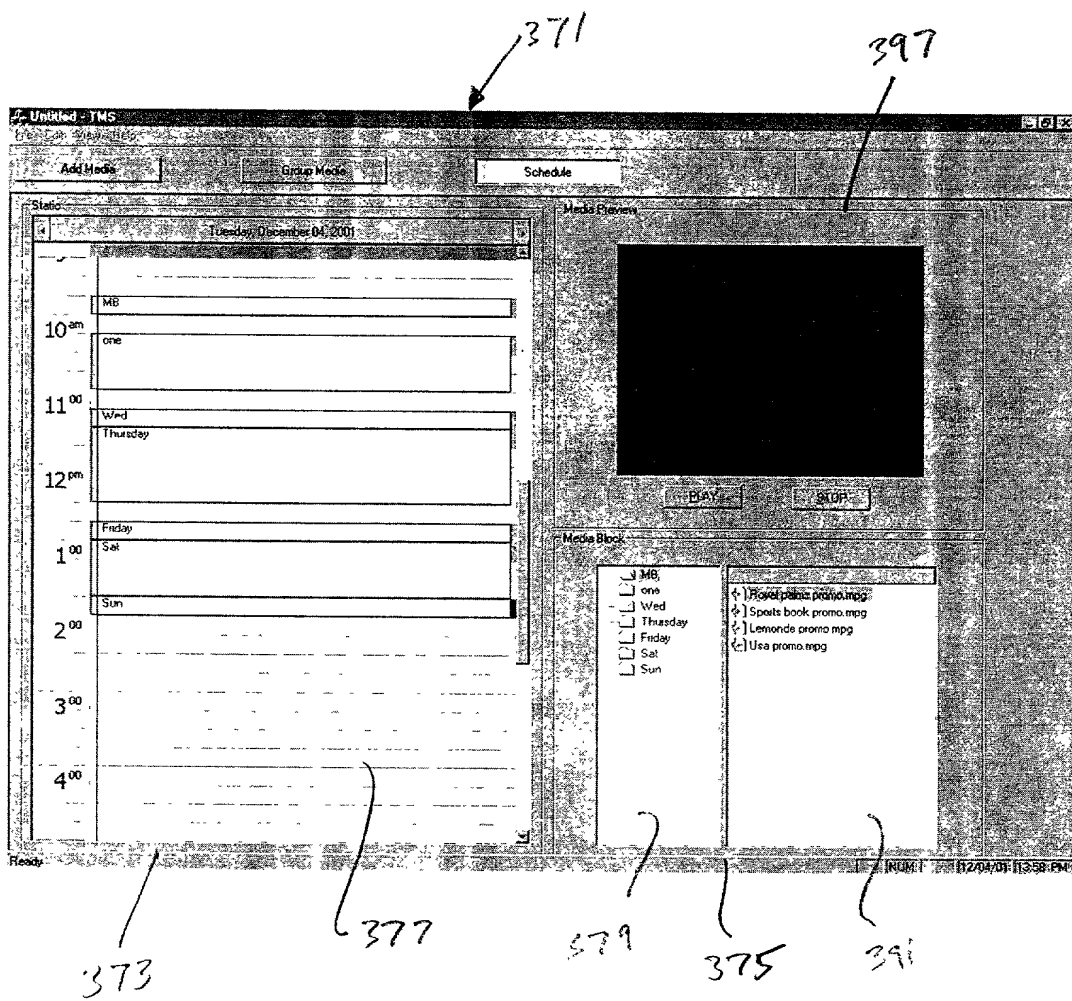


Fig. 22

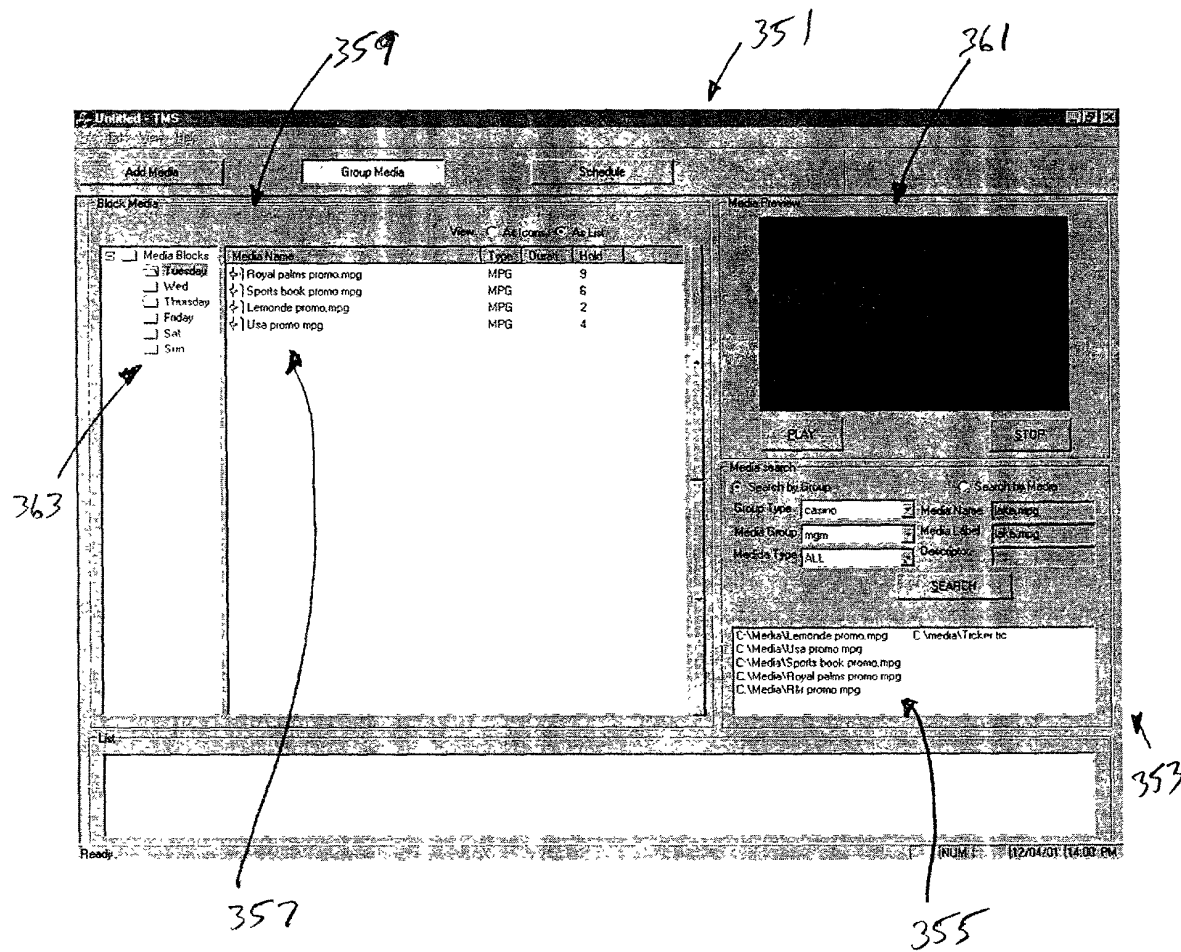


Fig. 23

10026269-121900

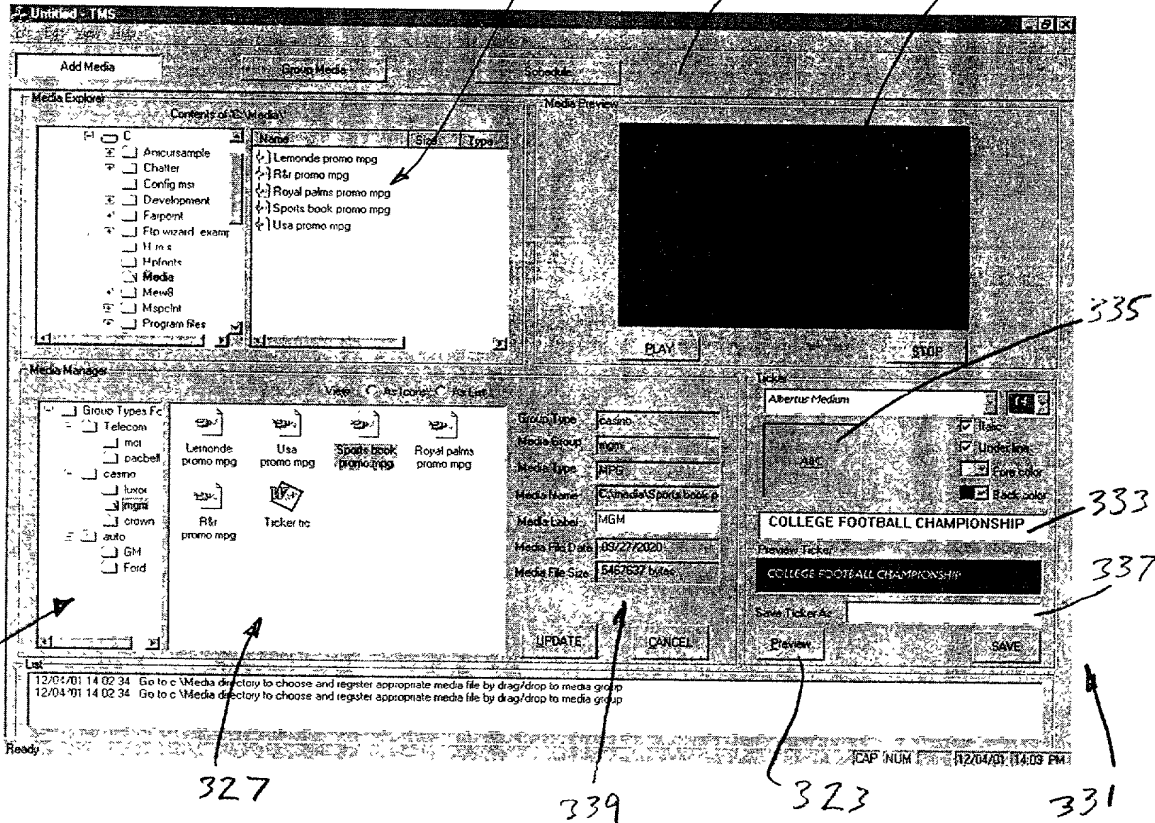


Fig. 24

Fig. 25A

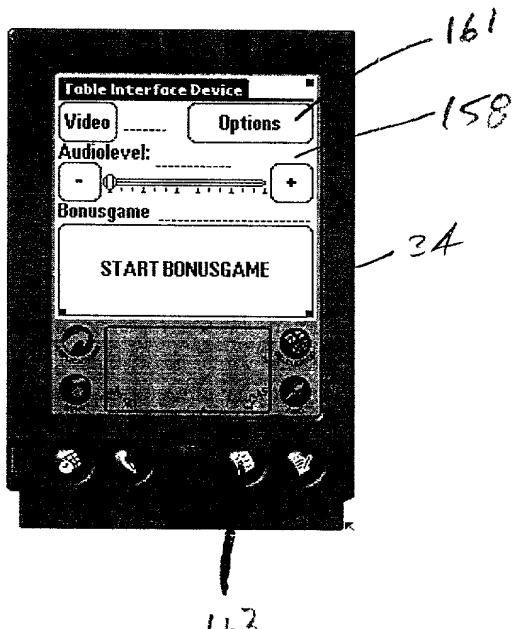


Fig. 25B

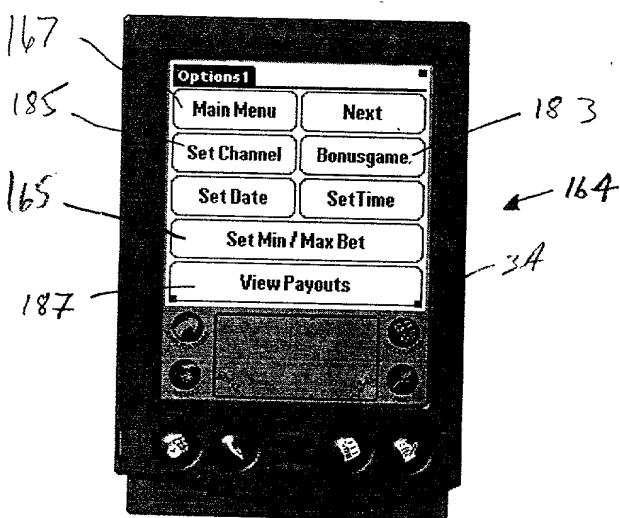
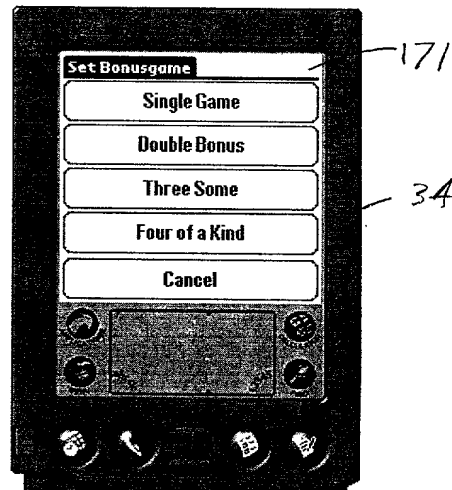


Fig. 25C



20026280 • 121904

## Central System Process Flow

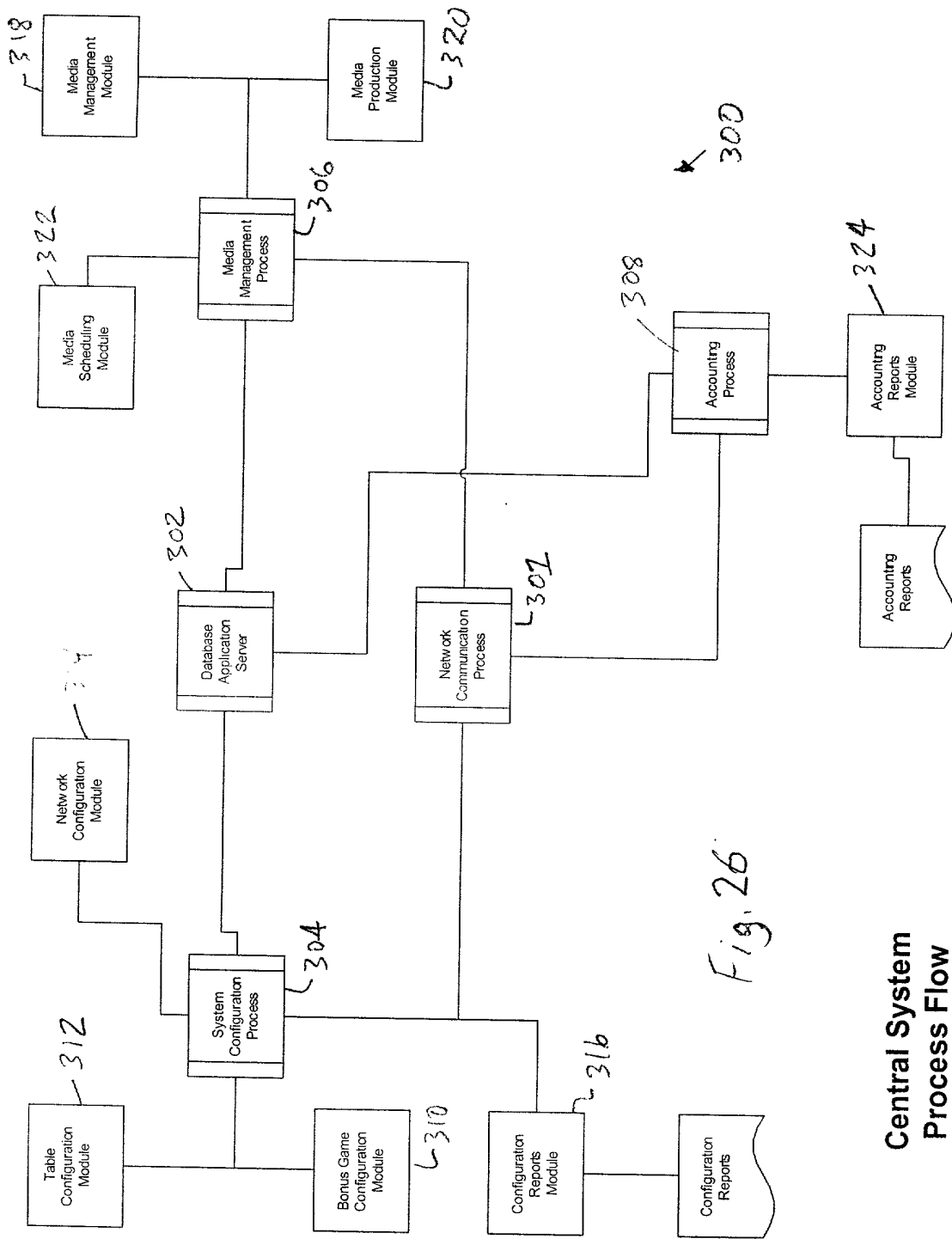


Fig. 26

Central System  
Process Flow